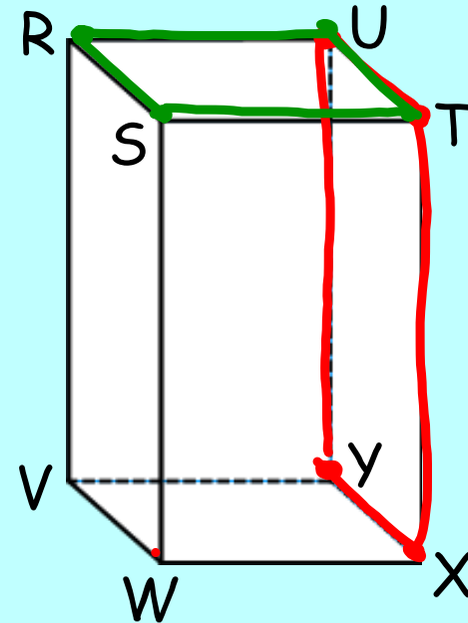
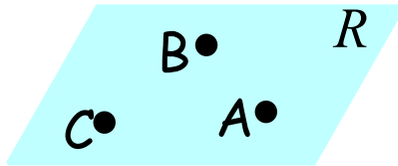


8/28/19 - Warm Up Problem

1. Are points R, S, Y, and V coplanar?
2. Name a point that is coplanar with W, V, and Y.
3. Name the intersection of planes UYT and RUS.
4. Name the intersection of planes VSR and RUY. v



Symbols/Naming Review

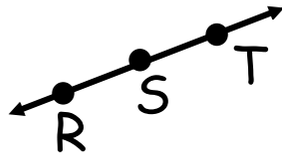


What is it?

Plane

How do you write it?

Plane R
Plane CAB



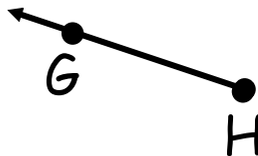
line

\overleftrightarrow{RT}



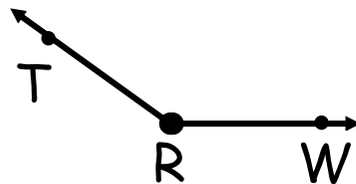
segment

\overline{JK}



ray

\overrightarrow{HG}

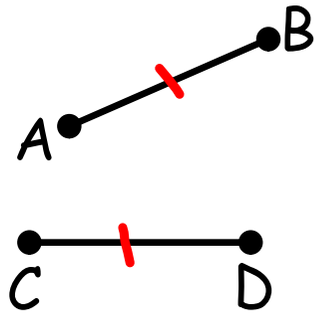


angle

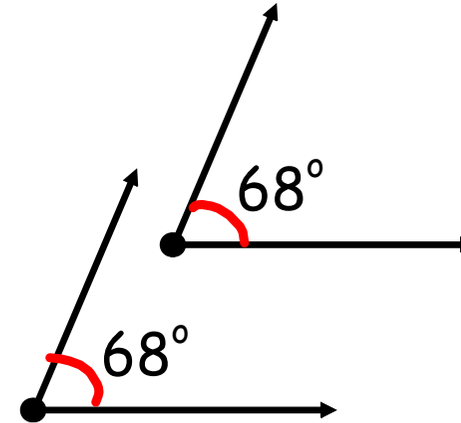
$\angle R$
 $\angle TRW$

Important Symbols

Congruent: having the same measure



$$\overline{AB} \cong \overline{CD}$$



Assignment:
 finish Concept 1 Worksheet
 - due by Friday

DEFINITIONS OF GEOMETRIC FIGURES

Use the diagram to the right to answer these questions.

25. Which two segments are congruent?

AB BC

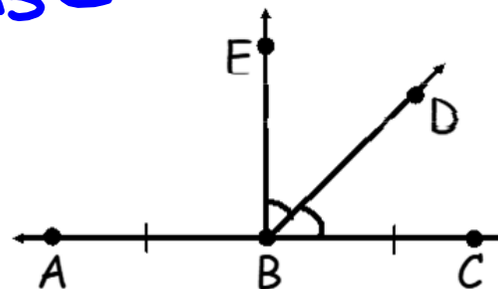
26. Name an obtuse angle from the diagram.

27. Name an acute angle from the diagram.

28. Which two angles are congruent?

29. Which ray is an angle bisector?

30. Where is the midpoint of AC?



Use the second diagram to answer these questions.

31. Name a segment that appears parallel to FK.

32. Name a segment that appears parallel to ML.

33. Name a segment that appears perpendicular to HL.

34. Name a segment that appears perpendicular to FE.

